	_	T _	_		_		T _	I
	Α	В	С	D	E	F	G	Н
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	
2	CFQC_AB	SS4 QC Report (ASCII)	CERES Subsystem 4.4 QC Report (ASCII)	Archive	Limited	ASCII	Basic	was CFQC_AB
3	CJVREGAB	SS7.1 Validation Regions	Output Binary file containing specific parameters requested by the Science Team for every hour in the month in GMT and for each of the validation regions.		Limited	Binary	Basic	was CJVREGAA
4	SHBU_OBS	NCEP Ship/Buoy Observations		Archive	Intermediate	BUFR	Basic	post-launch
5	CBINELAB	Command Error Log	ASCII output file that lists the instrument command error log for a given Level 0 file.		Limited	ASCII	Basic	was CBINHLAB
6	CEQC_AC	SS4.1-4.3 QC Report	ERES Subsystem 4.1-4.3 Output containing QC information for HIR derived cloud properties.	Archive	Limited	ASCII	Basic	was CEQC_AC
7	CESCF_AA	CERES Chi Thresholds	Science Algorithm coefficients associated with HIRS data	Permane nt	Limited	ASCII	Basic	was CESCF_AC
8	AM1ANC	AM-1 Ancillary APIDx4	AM-1 Ancillary APIDx4	Archive	Limited	Binary	Basic	
9	AM1DIAG1	AM-1 Diagnostic APIDx3	AM-1 Diagnostic APIDx3	Archive	Limited	Binary	Basic	
10	AM1HK	AM-1 Merged Housekeeping APIDx1	AM-1 Merged Housekeeping APIDx1	Archive	Limited	Binary	Basic	
11	AM1HS	AM-1 Health and Safety APIDx2	AM-1 Health and Safety APIDx2	Archive	Limited	Binary	Basic	
12	AM1ST	AM-1 Standby APIDx5	AM-1 Standby APIDx5	Archive	Limited	Binary	Basic	
13	AMIDIAG2	AM-1 Diagnostics APIDx6	AM-1 Diagnostics APIDx6	Archive	Limited	Binary	Basic	
	AVIA_AN	NCEP 1-Degree Aviation Model	NCEP 1-Degree Aviation Model (AVN) Product	Archive	Intermediate	GRIB	Basic	
15	Browse	(AVN) Product Generic Browse file	The Browse file depicting a browse image of a granule or	Archive	Limited	Binary	Basic	
16	CBBDSDAB	BDS_Diagnostics (Bi-Directional Scans)	collection. HDF product containing CERES instrument diagnostic data for a 24-hour period.	Archive	Limited	HDF	Basic	
17	CBBDSSAB	BDS_SolarCal (Bi- Directional Scans)	HDF product containing CERES solar calibration data for a 24-hour period.	Archive	Limited	HDF	Basic	
18	CBBDS_AB	BDS_ScienceData (Bi-Directional Scans)	CERES scanner data obtained for a 24-hour period from all science scan modes. This includes the fixed and rotating azimuth scan modes performing Earth scans, internal calibration and short scans profiles.	Archive	Full	HDF	Basic	
19 20	CBIES_AB	IES (Instr. Earth Scans)	Output file that contains an hourly collection of geolocated (earth viewing) samples. Each sample record contains converted radiances for all (3) instrument detectors, footprint location (long./colat.), azimuth/zenith angles, & spacecraft pos./vel.		Limited	HDF	Basic	

Marchine Collect Description File Person Metadata COI Rel B Services		_	T		_	_			
CCCOFFAB FAP CLINING COCCERS SALPsystem 2 FAP OC Daily Interior CCCCERS FAP OC Interior Interior CCCCERS SALPsystem 2 FAP OC Interior Interior CCCCERS SALPsystem 2 FAP OC Interior Interior Interior CCCCERS SALPsystem 2 FAP OC Interior Interior CCCERS SALPsystem 2 FAP OC Interior Interior CCCERS SALPsystem 2 FAP OC Interior Interior CCCERS SALPsystem 2 FAP OC Interior CCCERS SALPsystem 2		Α	В	С	D	E	F	G	Н
CCCOFFAB FAP CLINING COCCERS SALPsystem 2 FAP OC Daily Interior CCCCERS FAP OC Interior Interior CCCCERS SALPsystem 2 FAP OC Interior Interior CCCCERS SALPsystem 2 FAP OC Interior Interior Interior CCCCERS SALPsystem 2 FAP OC Interior Interior CCCERS SALPsystem 2 FAP OC Interior Interior CCCERS SALPsystem 2 FAP OC Interior Interior CCCERS SALPsystem 2 FAP OC Interior CCCERS SALPsystem 2		ShortName	LongName	Collect Description	FileType	Metadata	CSDT	Rel B.0 services	
CCCCORAB FAP C_Investion Order College	1	0.1011.14011.10	20.19.140	Concert Beson place			002.	1101 510 001 11000	
CCCCIRAB RAP CQ_inversion CRRES Subsystem 2 FAP OC Interim Umited ASCII Basic	_ '								
CCCCICRAB RAP QC_Inversion Files Subsystem 2 RAP QC Inversion Inversion Investor Inve		CCQCDFAB	FAP	CERES Subsystem 2 FAP QC Daily	Interim	Limited	ASCII	Basic	
CCCCICRAB RAP QC_Inversion Files Subsystem 2 RAP QC Inversion Inversion Investor Inve	21		QC daily upd	Update					
CCCCIRAB RAP QC_Inversion ERS Subsystem 2 RAP QC Interim Umited ASCII Basic		CCOCIFAR	FAP OC inversion	CERES Subsystem 2 FAP OC	Interim	Limited	ASCII	Basic	
23 COCIRARA RAP Co Inversion FRES subsystem 2 RAP OC Inversion Inver	22	000011718	TAI QC_IIIVCISIOII		IIICIIII	Liitiitea	7 13011	Dasic	
CCSPCCAR RBBE Spec Corr CRRES Subsystem 2 Spectral Permane Imited Binary Basic	22								
Common		CCQCIRAB	RAP QC_inversion	ERES Subsystem 2 RAP QC	Interim	Limited	ASCII	Basic	
Common	23			Inversion					
Comment Comm		CCSDCCAR	EDRE Spec Corr		Dormano	Limited	Rinary	Rasic	
September FAPESP, HDF FAPESP, HDF output by Subsystem Archive Famous HDF Sesic	0.4	CC3i CCAD	-	,		Liitiitea	biriary	Dasic	
CECIDIO_C. Control Imager Data in groupings based on an orbit. Data Data in groupings based on an orbit. Data Data in groupings based on an orbit. Data	24								
CEBBRAC General Bi-Directional Model used by VINT Permane Limited Binary Basic Directional Model Directional Model used by VINT Permane Limited HDF Basic Directional Model Directional Model used by VINT Permane Limited HDF Basic Directional Model Directional Model used by VINT Permane Limited HDF Basic Directional Model Directional Model used by VINT Permane Limited Binary Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited Direc		CDS9HFAB	FAP ES9_HDF	FAP ES9_HDF output by Subsystem	Archive	Full	HDF	Basic	
CEBBRAC General Bi-Directional Model used by VINT Permane Limited Binary Basic Directional Model Directional Model used by VINT Permane Limited HDF Basic Directional Model Directional Model used by VINT Permane Limited HDF Basic Directional Model Directional Model used by VINT Permane Limited HDF Basic Directional Model Directional Model used by VINT Permane Limited Binary Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited ASCII Basic Directional Model used by VINT Permane Limited Direc	25			3					
Directional Model		CERDIDAC	General Bi	Ri Directional Model used by VINIT	Dormano	Limited	Rinary	Rasic	
CECIDO_C Orbital Imager		CLUDIKAC		Di-Directional Wodel asea by VIIVI		Liitiitea	biriary	Dasic	
CECIDO_C Circital Imager Data in groupings based on an orbit Data orbit D			Directional Model		nt				
CEECJAA GGP Ecosystem Bideg Ecosystem Map with 12 terrain types, Ien minute equal angle map. The permane terrain types Ien minute equal angle map.	26								
CEECJAA GGP Ecosystem Bideg Ecosystem Map with 12 terrain types, Ien minute equal angle map. The permane terrain types Ien minute equal angle map.		CECIDO C	Orbital Imager	Data in groupings based on an	Permane	Limited	HDF	Basic	
CEECO_AA GGP Ecosystem Map with 12 Permane I Imited Binary Basic	27		_						
Map	21	05500				I to a thin it	D!	D = -! -	
CEEDRAC General Directional Model Dire		CEECO_AA	IGRA FCosAstem		Permane	Limited	Binary	Rasic	
CEEDRAC General Directional Model Dire			Мар	terrain types. Ten minute equal	nt				
CEEDIRAC General Directional Model Directional Model used by VINT Note that Directional Model Directional Note Directional Model Directional Note D	28			I					
Directional Model Percent Water Coverage Map. Ten minute angle map Permane Limited Binary Basic CEICF_AA SSIAT Imager Test Calibration nt Permane Limited ASCII Basic Calibration nt C	F	CEEDIBAC	Conoral		Dormana	Limited	ASCII	Rasic	
CERSON Percent Water Percentage Water Coverage Map. Ten minute angle map Permane Limited Binary Basic		CEEDIKAC		Directional Model used by VIIVI		Limited	ASCII	Dasic	
CEH2O_AA Percent Water Coverage Map. Ten minute angle map no coverage Map. Ten minute angle map no minute angle map no may be permane Limited Map. SS4.14.3 SSI8T Imager Coefficients used in permane Limited ASCII Basic CEICE_AA AVHRR Imager Coefficients used in no calibration			Directional Model		nt				
CEICE_AA SS4,1-4,3 SS18,T Imager Coefficients used in calibration Permane Limited ASCII Basic	29								
CEICE_AA SS4,1-4,3 SS18,T Imager Coefficients used in calibration Permane Limited ASCII Basic		CEH2O AA	Percent Water	Percentage Water Coverage	Permane	Limited	Binary	Basic	
CEICF_AA SS 41 - 4 3 SSIAT Imager Coefficients used in nt Imager Coefficients nt nager Coefficients nager Coefficients nager Coefficients nt nager Coefficients	20						2	_ 30.0	
CEICF_AA AVHRR Imager Coefficients Celegration C	30	05:05 : :							
CEICF_AA AVHRR Imager Coefficients used in Coefficients Associated with HIRS data Associat		CEICF_AA	SS4.1-4.3 SSI&T		Permane	Limited	ASCII	Basic	
CEICF_AA AVHRR Imager Coefficients used in Coefficients Associated with HIRS data Associat	31		Imager Test	calibration	nt				
CESCF_AC COefficients Calibration nt Nt CERES Chi Science Algorithm coefficients Permane Limited ASCII Basic		CEICE AA		Imager Coefficients used in	Permane	Limited	ASCII	Basic	
CERS CAC CERES Chi Science Algorithm coefficients associated with HIRS data CGFLATAB SSF Binary Output file containing the CERES footprints from a single hour. Parameters include footprint geometry, footprint area statistics, footprint area statistics, footprint deverlap conditions, and footprint imager radinace statistics. Footprint cloud overlap conditions, and footprint imager radinace statistics. Footprint cloud overlap conditions, and footprint imager radinace statistics. CHCRS_AB CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES subsystem 5 Sigma CHISIGAA CERES Subsystem CERES Subsystem 5 Sigma Permane It imited ASCII Basic CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave surface shortwave fluxes, TOA longwave	22	/ 0 \	_						
CGFLATAB SSF	3Z	05005 4.0				I to a thin it	400"	D = -1 =	
CGFLATAB SSF Binary Output file containing the CREES footprints from a single hour. Parameters include footprint geometry, footprint area statistics, cotopfrint cloud overlap conditions, and footprint imager radinace statistics. CHCRS_AB CRS CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES subsystem 5 Sigma Table CHISIGAA CERES Subsystem 5 Sigma Permane 1 Limited NaSCII Basic CHSAL_AA SfCAIb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with show and ice data CICLWTAA CId_Wgt File containing the five weighting shortwave fluxes, TOA longwave		CESCF_AC	CERES Chi	_	Permane	Limited	ASCII	Rasic	
CGFLATAB SSF Binary Output file containing the CREES footprints from a single hour. Parameters include footprint geometry, footprint area statistics, cotopfrint cloud overlap conditions, and footprint imager radinace statistics. CHCRS_AB CRS CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES subsystem 5 Sigma Table CHISIGAA CERES Subsystem 5 Sigma Permane 1 Limited NaSCII Basic CHSAL_AA SfCAIb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with show and ice data CICLWTAA CId_Wgt File containing the five weighting shortwave fluxes, TOA longwave	33		Thresholds	associated with HIRS data	nt				
CERES footprints from a single hour. Parameters include footprint geometry, footprint radiance and flux, footprint radiance and flux, footprint imager radinace statistics, footprint imager radinace statistics. CHCRS_AB CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES subsystem 5 Sigma Table CHISIGAA CERES Subsystem 5 Sigma Permane It limited ASCII Basic CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with show and ica data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave		CGFI ATAR				Limited	Binary	Basic	
hour. Parameters include footprint geometry, footprint area statistics, footprint cloud overlap conditions, and footprint imager radinace statistics. CHCRS_AB CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES subsystem 5 Sigma Permane Limited NS Sigma Table CHISIGAA CERES Subsystem 5 Sigma Permane Limited NS Surface broadband albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data on the determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave) Note							23		
Second Comment Surface Subsystem Sigma Table Surface Subsystem S									
radiance and flux, footprint area statistics, footprint cloud overlap conditions, and footprint imager radinace statistics. CHCRS_AB CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner. CHISIGAA CERES Subsystem 5 Sigma Permane Limited ASCII Basic CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data. CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave)									
radiance and flux, footprint area statistics, footprint cloud overlap conditions, and footprint imager radinace statistics. CHCRS_AB CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner. CHISIGAA CERES Subsystem 5 Sigma Permane Limited ASCII Basic CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data. CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave)				footprint geometry, footprint					
statistics, footprint cloud overlap conditions, and footprint imager radinace statistics. CHCRS_AB CRS CRS Output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner. CHISIGAA CERES Subsystem 5 Sigma CERES Subsystem 5 Sigma Essigma Table CHSAL_AA Sigma Table CHSAL_AA Sigma Table CHSAL_AA CHORES Subsystem 5 Sigma Permane It imited National Essigma CERES Subsystem 16 SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data. CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave)									
CHCRS_AB CRS									
CHCRS_AB CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner.				· ·					
CHCRS_AB CRS CRS output file in flat, binary format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner. CHISIGAA CERES Subsystem 5 Sigma CERES Subsystem 5 Sigma Permane nt Sigma Table CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with show and ice data file containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave									
format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner. CHISIGAA CERES Subsystem 5 Sigma Permane 1 Limited NaSCII Basic Nature 1 Sigma Table CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data show and ice containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave)	34			radinace statistics.					
format. One CRS file contains cloud properties and vertical flux profiles for one hour of data from a single CERES scanner. CHISIGAA CERES Subsystem 5 Sigma Permane 1 Limited NaSCII Basic Nature 1 Sigma Table CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data show and ice containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave)		CHCRS AB	CRS	CRS output file in flat, binary	Archive	Limited	Binary	Basic	-
Color Colo		1		_			. ,		
profiles for one hour of data from a single CERES scanner. CHISIGAA CERES Subsystem 5 Sigma Permane nt 5 Sigma Table CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave) Permane Limited Binary Basic Limited nt Permane Limited NASCII Basic									
a single CERES Scanner. CHISIGAA CERES Subsystem 5 Sigma Fable CHSAL_AA Sigma Table CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave) CICLWTAA CID_WGT File containing the five weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave) CICLWTAA CID_WGT File containing the five weighted column-averaged cloud properties (TOA and surface shortwave fluxes, TOA longwave)									
CHISIGAA CERES Subsystem 5 Sigma Permane nt Sigma Table CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with schematics data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} CHISIGAA CERES Subsystem 5 Sigma Permane ILimited nt Mascul Basic ASCII Basic ASCII Basic ASCII Basic ASCII Basic				profiles for one hour of data from					
CHISIGAA CERES Subsystem 5 Sigma Permane nt Sigma Table CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with schematics data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} CHISIGAA CERES Subsystem 5 Sigma Permane ILimited nt Mascul Basic ASCII Basic ASCII Basic ASCII Basic ASCII Basic	35			a single CERES scanner.					
5 Sigma Table		CHISICAA	CERES Subsystam		Permane	Limited	ASCII	Basic	
CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data CICLWTAA Cld_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Permane Itimited Binary Basic Permane nt ASCII Basic			_	OLINES SUBSYSTEM S SIGMA		LiiiiiiCG	73011	DUSIC	
CHSAL_AA SfcAlb Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Limited nt Binary Basic Basic ASCII Basic			o sigma rable		Iur				
values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ico data CICLWTAA Cld_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Permane Itimited ASCII Basic	36								
values for the adjustment of the SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ico data CICLWTAA Cld_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Permane Itimited ASCII Basic		CHSAL_AA	SfcAlb	Surface broadband albedo	Permane	Limited	Binary	Basic	
SW surface spectral albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data CICLWTAA Cld_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} SW surface spectral albedo values albedo values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with spow and ice data nt the containing the five weighting and the containing the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave}		-							
values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Values supplied by the Clouds Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with snow and ice data nt ASCII Basic				_					
Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with Snow and ice data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson Vegetative map overlaid with Snow and ice data It mitted ASCII Basic				<u> </u>					
Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with Snow and ice data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Subsystem. These values are enhanced to a 10 min. grid, and are based on the Olson Vegetative map overlaid with Snow and ice data It mitted ASCII Basic				values supplied by the Clouds					
enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with Snow and ico data File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} enhanced to a 10 min. grid, and are based on the Olson vegetative map overlaid with Permane Itimited ASCII Basic									
are based on the Olson vegetative map overlaid with snow and ice data File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Basic ASCII Basic				=					
vegetative map overlaid with snow and ice data CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Limited ASCII Basic				,					
CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Show and ico data File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave}				are based on the Olson					
CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave} Show and ico data File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave}				vegetative map overlaid with					
CICLWTAA CId_Wgt File containing the five weighting schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave Limited nt ht limi	37								
schemes to be used in determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave		CICLWTAA	Cld Wat		Permane	Limited	ASCII	Basic	
determining the weighted column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave		3.02001707	<u>-</u> g	, , , , , , , , , , , , , , , , , , , ,					
column-averaged cloud properties {TOA and surface shortwave fluxes, TOA longwave					l III				
properties (TOA and surface shortwave fluxes, TOA longwave									
properties (TOA and surface shortwave fluxes, TOA longwave				column-averaged cloud					
shortwave fluxes, TOA longwave									
Iflux, surface longwave flux, liquid									
	38			tlux, surface longwave flux, liquid					

	Α	В	C	D	Е	F	G H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services
39	CIFSWMAB	FSW_mo	FSW_mo output by Subsystem 6.0-6.1	Archive	Limited	Binary	Basic
40	CJCOEFAB	SS7.1 Coeffs	Collection of constants files: GEORC - regression coefficients, and GEO_SOL_CON - geostationary narrowband Solar constants.	Permane nt	Limited	ASCII	Basic
41	CKGSA_AA	SYN Sfc Alb - Gridded Surface albedo	Surface broadband albedo values for each Fu-Liou spectral interval for each CERES region. The values based on percentages of 10 min. surface scene types contributing to the CERES grid and surface spectral properties used by the Clouds Subsystem.		Limited	Binary	Basic
42	CKSSIGAA	CERES Subsystem 7.2 Sigma Table	CERES Subsystem 7.2 Sigma	Permane nt	Limited	ASCII	Basic
43	CLQCRPAB	SS8 QCReport	ASCII output file that contains QA/QC data produced by the software during processing Subsystem 8.	Archive	Limited	ASCII	Basic
44	CMSFCMAB	SFC_mo	SFC_mo output by Subsystem 9	Archive	Limited	Binary	Basic
45	CNSRBBAB was CNBSRBAB	SRBAVG	SRBAVG output by Subsystem 10	Archive	Limited	Binary	Basic
46	CNVREGAB was CNVREGAA	SS10 Validation Regions	Output Binary file containing specific parameters requested by the Science Team for every hour in the month and for each of the validation regions.		Limited	Binary	Basic
47	CPPMOAAA	Post MOA	Subset of the MOA (Meteorological, Ozone, and Aerosol - Subsystem 12) data needed for processing.	Archive	Limited	Binary	Basic
	DAP	Delivered Algorithm Packages	Delivered Algorithm Packages	Archive	Limited	Binary	Basic
49	DEM_100M	Global 100 M Digital Elevation Model Data	Global 100 M Digital Elevation Model Data	Archive	Intermediate	HDF-EOS GRID	Basic
50	DEM_1KM	Global 1KM Digital Elevation Model Data	Global 1KM Digital Elevation Model Data	Archive	Intermediate	HDF-EOS GRID	Basic
51	ECSMSDBA	MSS Log File	MSS Log File	Archive	Limited	Binary	Basic
	ECSMSSLG	MSS MDA DB	MSS MDA DB table	Archive	Limited	Binary	Basic
52	EOCarab	table	EOS Archivo	Archive	Limited	Dinor	Pacie
	FOSarch GDAS_0ZF	FOS Archive NCEP 1-Degree Global Data Assimilation	NCEP 1-Degree Global Data Assimilation Model (GDAS) Product	Archive Archive	Limited Intermediate	Binary GRIB	Basic Basic
54	ISCCPGE2	Model (GDAS) ISCCP B1 orbit & attitude GOES8-	ISCCP B1 orbit & attitude GOES8- EAST	Archive	Intermediate	Binary	Basic
55 56	ISCCPGMS	ISCCP B1 data from GMS5	ISCCP B1 data from GMS5	Archive	Intermediate	Binary	Basic
57	ISCCP_GE	ISCCP B1 Science data from GOES- East satellite(science)	ISCCP B1 Science data from GOES-East satellite(science)	Archive	Intermediate	Binary	Basic

Changes to May ESDT Baseline

	Α	В	С	D	Е	F	G	Н
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	
58	ISCCP_GW	ISCCP B1 data from GOES9-WEST	ISCCP B1 data from GOES9-WEST	Archive	Intermediate	Binary	Basic	
59	ISCCP_MS	ISCCP B1 data from MeteoSat6	ISCCP B1 data from MeteoSat6	Archive	Intermediate	Binary	Basic	
	L70R		ECS combination of LPS Format-1 and Format-2 files: Landsat-7 ETM+ Level-0R (reformatted) Subinterval segment Band 1 to 8 data files, in HDF-EOS data format.	Archive	Intermediate	HDF- EOS; Band data files and CAL files are HDF-EOS Swath, MSD the MSD files are HDF-EOS Point, PCD files are HDF- Vdata, and Metadata files are ASCII.		
60								

	Α	В	С	D	E	F	G	Н
								П
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	
	L70RF1	Landsat-7 Level-0R Format-1	LPS output files: Landsat-7 ETM+ Level-0R (reformatted) Format-1 Subinterval segment Band 1 to 6L (low-gain band-6) data files, with WRS scene Browse files and ACCA results, in HDF-EOS data format.	Archive	Intermediate	HDF- EOS; Band data files and CAL files are HDF-EOS Swath, MSD the MSD files are HDF-EOS Point, PCD files are HDF- Vdata, and Metadata files are ASCII.		
61								ļ
	L70RF2	Landsat-7 Level-0R Format-2	LPS output files: Landsat-7 ETM+ Level-0R (reformatted), Format-2 Subinterval segment Band 6H (high- gain band-6) to 8 data files, in HDF- EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD the MSD files are HDF-EOS Point, PCD files are HDF-Vdata, and Metadata files are ASCII.		

	Α	В	С	D	E	F	G	Н
								П
	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services	
1	L70RWRS	WRS-Scene	Subsetted ECS combination of LPS Format-1 and Format-2 files: Landsat-7 ETM+ Level-0R (reformatted) WRS-Scene Band 1 to 8 data files, with Browse file and ACCA results, in HDF-EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD the MSD files are HDF-EOS Point, PCD files are HDF-Vdata, and Metadata files are ASCII.		
63	L70RWRS1	Landsat-7 Level-0R WRS-Scene Format-1	Subsetted LPS files: Landsat-7 ETM+ Level-0R (reformatted) Format 1 WRS-Scene Band 1 to 6L (low- gain band 6) data files, with Browse file and ACCA results, in HDF-EOS data format.	Archive	Intermediate	HDF-EOS; Band data files and CAL files are HDF-EOS Swath, MSD the MSD files are HDF-EOS Point, PCD files are HDF-Vdata, and Metadata files are ASCII.		

	Α	В	С	D	E	F	G	H
	ShortName	LongName	Collect Description	FileType	Metadata	CSDT	Rel B.0 services	
1			-		Coverage			
	L70RWRS2	Landsat-7 Level-0R WRS-Scene Format-2	Subsetted LPS files: Landsat-7 ETM+ Level-0R (reformatted) Format 2 WRS-Scene Band 6H (high-gain band 6) to 8 data files, in HDF-EOS data format.	Archive	Intermediate Intermediate	HDF- EOS; Band data files and CAL files are HDF-EOS Swath, MSD the MSD files are HDF-EOS Point, PCD files are HDF- Vdata, and Metadata files are ASCII.		
	L7CPF	Landsat-7 Calibration Parameter File	IAS output file: Landsat-7 ETM+ radiometric and geometric calibration data, in ASCII (ODL) data format.	Archive	Limited	ASCII	Basic	
66		1400						
67	MB2LME	MISR Level 1B2 Local Mode Ellipsoid Radiance Data	This file contains the ellipsod projected TOA parameters for the single local mode scene, resampled to WGS84 ellipsoid.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row.	
	MB2LMT	MISR Level 1B2	This file contains the terrain-	Archive	Full	HDF-EOS	Subset by	
68		Local Mode Terrain Radiance Data	projected TOA radiance for the single local mode scene, resampled at the surface and topographically corrected.			Swath	area, parameter, scan row.	
	MI1AC	MISR Level 1A Calibration Data	Level 1A Calibration data in DN. The data numbers have been commuted from 12-bit numbers to 16-bit, byte alligned half-words.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time.	
	MI1AMOT	MISR Motor Data	This file contains the output for the Level 1A Motor data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter,	
71	MI1ANAV	MISR Level 1A Navigation Data	This is the Refomatted Annotated Level 1A Product for the Navigation Data, which contains samples of the EOS-AM1 Platform postion and attitude Data.		Full	HDF-EOS Swath		
72	MI1AOBC	MISR OBC Data	This file contains the output for the Level 1A On-Board Calibrator data.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time.	

	Α	В	С	D	E	F	G H
	ShortName	LongName	Collect Description	FileType	Metadata	CSDT	Rel B.0 services
1					Coverage		
	MI1B1	MISR Level 1B1	This is the Level 1B1 Product	Interim	Full	HDF-EOS	Basic
		Radiance Data	containing the DNs radiometrically-scaled to			Swath	
73			radiances with no geometric				
	MI1B2E	MISR Level 1B2	This file contains the ellipsod	Archive	Full	HDF-EOS	Subset by
		Ellipsoid Data	projected TOA Radiance,			Swath	area,
			resampled to WGS84 ellipsoid				parameter,
74	N AIA DOT	MICD Laval 1D0	corrected.	A I- !	EII	LIDE FOC	scan row.
	MI1B2T	MISR Level 1B2 Terrain Data	This file contains the Terrain projected TOA Radiance,	Archive	Full	HDF-EOS Swath	Subset by
		Tellalli Data	resampled at the surface and			Swalli	area, parameter,
75			topographically corrected.				scan row.
	MIANAZM	MISR Azimuthal	This file contains the Azimuthal	Permane	Limited	HDF-EOS	
		Model Dataset	Model Data Set.	nt		Grid	
76			T. I. G			1105 500	
	MIANCAGP	Ancillary Geometric	This file consists primarily of terrain data on a SOM Grid. It has 233	Archive	Full	Grid	Subset by
		Product	parts, corresponding to the 233			Gild	area,
			repeat orbits of the EOS-AM1				parameter, scan row.
77			Spacecraft.				Souriou.
	MIANCARP	MISR Ancillary	This is composed of 4 files	Archive	Full	HDF-EOS	Basic
		Radiometric	covering instrument			Grid	
		Product	characterization data, preflight				
78			calibration data, in-flight calibration data, and				
70	MIANCSSC	MISR Cloud	This file contains the MISR Cloud	Permane	Limited	HDF-EOS	Basic
		Screening Surface		nt		Grid	
		Classification	Data Set used in Level 2				
79			Processing.				
	MIANLDBM	Ancillary Land	This file consists of a Land Surface	Permane	Limited	HDF-EOS	Basic
80		biome Dataset	Classification by Biome Types.	nt		Grid	
00	MIANRCCH	MISR Radiometric	This file contains histogram hits	Archive	Limited	HDF-EOS	Basic
		Camera-by-	associated with a particular orbit			Grid	
		Camera	and camera to be added to the				
		Histogram	Radiometric Camera-by-Camera				
81	N ALA NICN AT	Dataset	Histogram Data set.	Permane	Limeito el	LIDE FOC	Docio
	MIANSMT	MISR SMART dataset	These are the Simulated MISR Ancillary Transfer Files used in	nt	Limited	HDF-EOS Grid	Basic
		dataset	Level 2 Processing. They are	111		Gild	
			produced by the MISR SCF and				
			shipped to the DAAC for				
82		A MOD TO S	generating MISR Level 2 Products.				
	MIANTASC	MISR TASC	This is the Terrestrial Atmosphere	Permane	Limited	HDF-EOS	Basic
		dataset	and Surface Climatology used in Level 2 Processing. It is produced	nt		Grid	
			by the MISR SCF and shipped to				
			the DAAC for generating MISR				
83			Level 2 products.				
	MIANTOAC	MISR TOAC data	This is the Tropical Ocean	Archive	Limited	Binary	Basic
		set	Atmosphere Correction Dataset used as an ancillary input file to the Level	1			
84			2 processing.				
	MIASH	MISR Angular	This file contains the MISR Angular	Archive	Limited	HDF-EOS	Basic
		Signature	Signature Histogram Data Set			Grid	
85		Histogram	used in Level 2 Processing.				
	MIAST1	MISR Angular	This file contains the MISR Angular	Archive	Limited	Binary	Basic
		Signature Threshold Dataset -	Signature Threshold Data Set used in Level 2 Processing. Biweekly				
Q.4		Biweekly File	updated file.				
86	<u> </u>	oomy 1 110	apadod mo.	<u> </u>			

	Α	В	С	D	E	F	G H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services
87	MIAST2	MISR Angular Signature Threshold Dataset - Seasonal File	This file contains the MISR Angular Signature Threshold Data Set used in Level 2 Processing. Seasonal updated file.	Archive	Limited	Binary	Basic
88	MIAST3	MISR Angular Signature Threshold Dataset- Static File	This file contains the MISR Angular Signature Threshold Data Set used in Level 2 Processing. Static file.	Archive	Limited	Binary	Basic
	MIB1LM	MISR Level 1B1 Local Mode Radiance Data	This is the Local Mode Level 1B1 Product containing the DNs radiometrically scaled to radiances with no geometric	Interim	Full	HDF-EOS Swath	Basic
	MIB2GEOP	MISR Geometric Parameters	This file contains the Geometric Parameters which measure the sun and view angles at the reference ellipsoid.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.
91	MIL1A	MISR Level1A CCD Science Data, all cameras	This is the Reformatted Annotated Level 1A product for the CCD	Archive	Full	Swath	Subset by area, parameter, scan row.
92	MIRCCM	MISR Radiometric camera-by-camera Cloud Mask	This file contains the Radiometric camera-by-camera Cloud Mask. It is used to determine whether a scene is classified as clear or cloudy.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.
93	MIRFOI	MISR Reference Orbit Images	Unresampled MISR Imagery (Radiometric Product - L1B1) associated with the Projection Parameters. An ROI is a composite of several orbit passes in order to reduce the cloud	Archive	Limited	HDF-EOS Swath	Basic
	MISL0CAL	MISR/calibration (onboard) APIDx161	Cover Onboard calibration values for MISR	Archive	Intermediate	CCSDS Packets	Basic
95	MISLOTST	MISR/test APIDx168	Test data for MISR	Archive	Intermediate	CCSDS Packets	Basic
96	MISLOMTR	MISR/motor APIDx169	Data about the motor for MISR	Archive	Intermediate	CCSDS Packets	Basic
97	MOD02OBC	MODIS Level 1B Onboard Calibrator/Engine ering Data	MODIS Level 1B Onboard Calibrator/Engineering Data	Archive	Limited	HDF-EOS Swath	Subset by row, area, parameter, time. Subsample by row, time.
	MOD05_L2	MODIS total precipitable Water vapor test results	This Level 2 data collection contains derived precipitable column water vapor amounts, during daytime using a near-infrared over clear land areas and above clouds over both land and ocean; water vapor estimates are provided over clear		Full	HDF-EOS Swath	Subset by scan row, time. Subsample by scan row, time.

	Α	В	С	D	E	F	G H
	ShortName	LongName	Collect Description	FileType	Metadata	CSDT	Rel B.0 services
1					Coverage		
99	MOD06_L2	MODIS Cloud Product	These are global, daily Level 2 cloud optical(phase, effective particle radius and optical thickness), and infrared(cloud top temperature, height, effective emissivity, phase and fraction) parameters at 1-km and 5x5 1-km pixel resolution, respectively.	Archive	Full	HDF-EOS Swath	Subset by scan row, time. Subsample by scan row, time.
-	MOD07_L2	MODIS Temperature and Water Vapor Profile Product	This collection consists of global, daily Level 2 estimates of Total Ozone Burden, Atmospheric Stability, Temperature and Moisture Profiles (20 and 15 levels, respectively), and Atmospheric Water Vapor all at 5x5 1-km pixel resolution.	Archive	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by area, scan row, time.
	MOD08_D3	MODIS L3 Daily Joint Aerosol/Water Vapor/Cloud Product	(cloud top temperature, height, effective emissivity, phase and fraction)	Archive	Full	HDF-EOS Grid	Subset by parameter, area
-	MOD08_E3	MODIS L3 8-Day Joint Aerosol/Water Vapor/Cloud Product	parameters at 1-km and 5x5 1-km pixel resolution, respectively.	Archive	Full	HDF-EOS Grid	Subset by parameter, area
	MOD09	MODIS Land Surface Reflectance	This Level 2 data collection contains an estimate of the land surface spectral reflectance for each of seven-band computed from the land channels after correcting for the effect of atmospheric gases, aerosol, and thin cirrus clouds	Interim	Full	HDF-EOS Swath	Subset by area, scan row, time. Subsample by scan row, time.
-	MOD10_L2	Snow Cover	Snow Cover	Interim	Full	HDF-EOS	Subset by
104						Swath	area, scan row, time. Subsample by scan row, time.
	MOD11_L2	MODIS Land Surface Temperature and Emissivity	MODIS Land Surface Temperature and Emissivity	Interim	Full	HDF-EOS Swath	Subset by area, parameter, scan row, time. Subsample by scan row, time.
	MOD13A1	MODIS 16-Day Gridded Vegetation	MODIS 16-Day Gridded Vegetation Indices - 250m	Archive	Full	HDF-EOS Grid	Subset by scan row, time. Subsample by
107	MOD13A2	Indices - 250m MODIS 16-Day Gridded Vegetation Indices - 1km	MODIS 16-Day Gridded Vegetation Indices - 1km	Archive	Full	HDF-EOS Grid	scan row, time. Subset by scan row, time. Subsample by scan row, time.
108	MOD13A3	MODIS Monthly Gridded Vegetation Indices - 1km	MODIS Monthly Gridded Vegetation Indices - 1km	Archive	Full	HDF-EOS Grid	Subset by scan row, time. Subsample by scan row, time.

	_	_					
	Α	В	С	D	E	F	G H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services
109	MOD14	MODIS Thermal Anomaly/Fire	The Level 2 Thermal Anomalies product provides a fire mask identifying those pixels in which an active fire appears to be burning, or in which some other thermal anomaly is present (e.g.	Interim	Full	HDF-EOS Swath	Subset by area, scan row, time. Subsample by scan row, time.
110	MOD14C1	MODIS Climate Modeling Grid, Daily Thermal Anomalies	MODIS Climate Modeling Grid, Daily Thermal Anomalies	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.
111	MOD14C3	MODIS Climate Modeling Grid, Monthly Thermal Anomalies	MODIS Climate Modeling Grid, Monthly Thermal Anomalies	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.
	MOD15LUT	MODIS Lookup Tables for Production of MOD15	MODIS Lookup Tables for Production of MOD15	Permane nt	Limited	Binary	Basic
113	MOD17A1	MODIS 8-Day Net Primary Vegetation Production	MODIS 8-Day Net Primary Vegetation Production	Archive	Full	HDF-EOS Grid	Basic
	MOD17C1	MODIS Climate Modeling Grid, 8- Day Net Primary Production	MODIS Climate Modeling Grid, 8- Day Net Primary Production	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by
114	MOD17LUT	MODIS Lookup Tables for Production of MOD17	MODIS Lookup Tables for Production of MOD17	Permane nt	Limited	Binary	area. Basic
	MOD28AVH		MODIS SST AVHCH files	Permane nt	Limited	Binary	Basic
	MOD28L2	MODIS Level 2 Sea Surface Temperatures	MODIS Level 2 Sea Surface Temperatures Product	Archive	Full	HDF-EOS Swath	Subset by area. Subsample by
117	MOD28LUT	Product MODIS SST generic input files	MODIS SST generic input files	Permane nt	Limited	Binary	area. Basic
119	MOD28REF	MODIS SST reference image	MODIS SST reference image	Permane nt	Limited	Binary	Basic
120	MOD32BLD	Buoy Location Data	Buoy Location Data	Permane nt		Binary	Basic
	MOD43B1	MODIS SemiEmpirical Bidirectional Reflectance Distribution Function and	MODIS SemiEmpirical Bidirectional Reflectance Distribution Function and Albedo	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.
121	MOD43B2	Albedo MODIS Empirical Bidirectional Reflectance Distribution Function and Albedo	MODIS Empirical Bidirectional Reflectance Distribution Function and Albedo	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.

_	T	1		1	1	1	, , , , , , , , , , , , , , , , , , , ,
	Α	В	С	D	E	F	G H
1	ShortName	LongName	Collect Description	FileType	Metadata Coverage	CSDT	Rel B.0 services
	MOD43B3	MODIS Minimal Bidirectional Reflectance Distribution Function and Albedo	MODIS Minimal Bidirectional Reflectance Distribution Function and Albedo	Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by area.
124	MOD43C1	MODIS Climate Modeling Grid, 16- Day BRDF/Albedo	MODIS Climate Modeling Grid, 16- Day BRDF/Albedo	-Archive	Full	HDF-EOS Grid	Subset by area, parameter. Subsample by
125	MOD43C2	MODIS Climate Modeling Grid, Monthly BRDF/Albedo	MODIS Climate Modeling Grid, Monthly BRDF/Albedo	Archive	Full	HDF-EOS Grid	area. Subset by area, parameter. Subsample by area.
	MOD43MSR	Subsetted MISR	Subsetted MISR Data for BRDF	Interim	Limited	Binary	Basic
126 127	MODOCAER	Data for BRDF MODIS Ocean Color aerosol coefficents	MODIS Ocean Color aerosol coefficents	Permane nt	Limited	Binary	Basic
1-7	MODOCLU1	MODIS Ocean	MODIS Ocean Color coefficents	Permane	Limited	Binary	Basic
	MODOCLU2	Color coefficents MODIS Ocean Color linear	MODIS Ocean Color linear coefficents	nt Permane nt	Limited	Binary	Basic
130	MODOCLU3	coefficents MODIS Ocean Color quad coefficents	MODIS Ocean Color quad coefficents	Permane nt	Limited	Binary	Basic
131	MODOCLU4	MODIS Ocean Color quad4 coefficients	MODIS Ocean Color quad4 coefficients	Permane nt	Limited	Binary	Basic
132	MODOCLUT	MODIS Ocean Color generic input files	MODIS Ocean Color generic input files	Permane nt	Limited	Binary	Basic
133		MODIS Oceans processing land and shallow water masks	MODIS Oceans processing land and shallow water masks	Permane nt	Limited	Binary	Basic
134	MODOCNM C	NMC ancillary data for MODIS Oceans	NMC ancillary data for MODIS Oceans processing	Permane nt	Limited	Binary	Basic
135	MODOCTOV	TOVS ozone data for MODIS Oceans	TOVS ozone data for MODIS Oceans processing	Permane nt	Limited	Binary	Basic
136	MRF	National Center for Environmental Prediction: Medium Range Forecast System	Medium Range Forecast System	Archive	Intermediate	GRIB	Basic
137	NCEP03	National Center for Environmental Predictions: Surface Flux Data	Surface Flux Data	Archive	Intermediate	GRIB	Basic
138		ADEOS/NSCATT Overwater Surface Wind	ADEOS/NSCATT Overwater Surface Wind Vectors	Archive	Intermediate	HDF	Basic
139	OZ2DAILY	NCEP TOVS Ozone Twice- Daily Product	NCEP TOVS Ozone Twice-Daily Product	Archive	Intermediate	GRIB	Basic
140	OZEP_AD	TOMS EP/ADEOS	TOMS EP/ADEOS	Archive	Limited	HDF	Basic

Veglindx3			ı				1	1	
1	LI	Α	В	C	D	E	F	G	H
1		ShortName	LongName	Collect Description	FileType	Metadata	CSDT	Rel B.0 services	
OZDAREF EPYTOMS Ozone Datis Archive Intermediate ASCII Basic			3	, and the second	- 51				
Data	-	OZONEED	FD/TOMS Ozono	FD/TOMS Ozono Doto	Arobivo		ASCII	Docio	
OZDAINY NCEP TOVS NCEP Reynolds NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly NCEP SM/I Delly NCEP SM/I Delly Sea Ice Product Archive Intermediate NCEP SM/I Delly N		OZONEEP		EP/TOIVIS OZONE Data	Archive	intermediate	ASCII	Basic	
142	141		1						
Product Product Product Production		OZ_DAILY	NCEP TOVS	NCEP TOVS Ozone Daily Product	Archive	Intermediate	GRIB	Basic	
Product Product Product Production			Ozone Daily						
March Marc	142		-						
143	172	07.101/0	7	LUDC /2 Caluman Orana	A == = i = = =	lusta una a ali ata	Discount.	Desia	
144 H		07_1072		HIRS/2 Column Ozone	Archive	intermediate	Binary	Basic	
145 Adargam General CA ESDT General CA ESDT Archive Imitted Binary Basic Model Mod	143								
145 Adargam General CA ESDT General CA ESDT Archive Imitted Binary Basic Model Mod	144	PH	Production History	Production History	Archive	Limited	Binary	Basic	
140 CASISTS	_			3					
REVNSSI NCEP Reynolds NcEP Reynolds NcEP Reynolds NcEP Reynolds NcEP SMV Daily Sea Ice Product NcEP TW SMV Daily Sea Ice Product NcEP TW Daily Sea Ice Product NcEP TW Daily Sea Ice Product NcEP TW Daily Sea Ice Pr					+				
Blended SSI Weekly Product Weekly Product Weekly Product Weekly Product SALJEE SALJEE NCEP SSM/I Daily Sea Ice Product Sal Lee Product Archive SALJEE Salze									
SFA_LICK NCFP SMN/ Daily Sea Ice Product Schenes Software Sclence Sclence Software Sclence		REYNSST	NCEP Reynolds	NCEP Reynolds Blended SST	Archive	Intermediate	ASCII	Basic	
SFA_LICK NCFP SMN/ Daily Sea Ice Product Schenes Software Sclence Sclence Software Sclence			Blended SST	Weekly Product					
SEA_CICE NCEP SSM/I Daily Sea Ice Product	147		Weekly Product						
Sea Ice Product SSAP Science Software Science Software Archive SSAP Archive Packages Packages Vegindx3 Inird Generation Global Vegetation Index Archive Packages Packages Vegindx3 Inird Generation Global Vegetation Index Archive Packages Packages Intermediate Passic Vegindx3 Inird Generation Global Vegetation Index Archive Packages Packages Vegindx3 Inird Generation Global Vegetation Index Archive Packages Packages Vegindx3 Initroduction Global Vegetation Index Archive Packages Packages Vegindx3 Initroduction Global Vegetation Index Archive Passic Packages Vegindx3 Initroduction Facility Vegind Packages Packages Vegindx3 Initroduction Facility Vegind Packages Packages Vegindx3 Initroduction Facility Vegind Packages Packages Vegindx3 Initroduction Facility Vegindx4 Packages Packages Vegindx3 Initroduction Facility Vegindx4 Packages Packages Vegindx3 Initroduction Facility Vegindx4 Packages Vegindx4 Packages	_	SEV ICE	-	NCED SSM/I Daily Soa Ico Product	Archivo	Intermediate	CDIR	Pacie	
Science Software Archive Series Advanced Very High Resolution Radiometra (AVHRR) Archive Product		JLA_ICL	-	NCEF 33W/1 Daily Sea ICE FloudCl	AICHIVE	intermediate	GKID	basic	
Vegindx3				1					
Vegindx3		SSAP	Science Software	Science Software Archive	Archive	Limited	Binary	Basic	
Neglindx3	149		Archive Packages						
Vegetation Index Vegetation Index Vegetation Index Sare part of the NOAA Polaroribiling Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) data NCEP TOVS Ozone Twice-Daily Product Hourly Sufface broadband alibedo values for the adjustment of the SW surface spectral alibedo values spectral alibedo values spectral Archive Intermediate BUFR Basic		Vealndv3			Archive	Intermediate	Rinary	Rasic	
Vegetation Index Archive Jozeph Limited Ascill Binary Basic CEEC_AA CIRGRPAB CLRGRPAB CLR		veginaxs			AICHIVE	intermediate	Dil lai y	Dasic	
Polarorbiling Operational Environmental Satelline (POES) Series Advanced Very High Resolution Radiometer (AVHRR) Assolution Responsible to values supplied by the size of the adjustment of the SW surface spectral albedo values supplied by the size of the adjustment of the SW surface spectral albedo values supplied by the size of the Assolution Radiometer (AVHRR) Radiometer (AVHRR) Radiometer (AVHRR) Assolution Radiometer (AVHRR) Radi									
Polarorbiting Operational Environmental Satellite (POES) Series Advanced Very High Resolution Radiometer (AVHRR) Assolution Responsible to the adjustment of the SW surface spectitari Archive Limited Assolution Radiometer (AVHRR) Assolution Radiometer Radiome			Vegetation Index	are part of the NOAA					
Series Advanced Very High Resolution Radiometer (AVHRR)									
Series Advanced Very High Resolution Radiometer (AVHRR)									
Resolution Radiometer (AVHRR) radiate NCEP TOVS Ozone Twice-Daily Product				. ,					
Intermediate Inte				Series Advanced Very High					
Intermediate Inte				Resolution Radiometer (AVHRR)					
OZZDAILY NCEP TOVS NCEP TOVS OZone Twice-Daily Product	150								
CHSALUAA Hourly StrCAlb Hourly Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the		OZZDAII Y	NCFP TOVS		Archive	Intermediate	BUFR	Basic	
CHSALUAA Hourly SfcAlb Hourly Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the		OLLD/ IIL I		-	7 11 01 11 7 0	intormodiato	20.11	Daoio	
Hourly Surface broadband albedo values for the adjustment of the SW surface spectral albedo values supplied by the standard subdo values supplied by the subdovalues subdovalues subdovalues supplied by the subdovalues				Floduct					
CHSALUAA Hourly SfcAlb albedo values for the adjustment of the SW surface spectral albedo values supplied by the swift of the SW surface spectral albedo values supplied by the surface spectral albedo values albedo value albedo values supplied by the subsystem 3 Solar page check Report output by Subsystem 9. Solar Declination and Distance Correlation albedo values and supplied values albedo	151		Product	1					
CHSALUAA Houry SrCAID of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface supplied by the labels of the Imited labels of the SW surface supplied by the labels of the Imited labels of the SW surface supplied by Subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 lab				Hourly Surface broadband					
CHSALUAA Houry SrCAID of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface spectral albedo values supplied by the labels of the SW surface supplied by the labels of the Imited labels of the SW surface supplied by the labels of the Imited labels of the SW surface supplied by Subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 labels of the SW surface supplied by SW subsystem 10 lab				albedo values for the adjustment					
albedo values supplied by the CSNOWAA Snow Map and LW Thresholds Interim Limited Binary Basic		CHSALUAA	Hourly StcAlb		Archive	Limited	ASCII	Basic	
South Map and LW Thresholds Interim Limited Binary Basic	450								
LW Thresholds Show Map and LW Infesholds Show Map and LW Infesholds Show Map and LW Infesholds CERES Subsystem 3 Solar Declination and Distance Correlation CERES Lee Maps derived from NSIDC data Show Map and LW Infesholds Interim Limited Binary Basic	152			albedo values supplied by the					
CDSDDCAA Solar Declination and Distance Correlation Lice Maps derived from NSIDC data Lice Maps derived from NSIDC data SS6_Range Check Report by Subsystem 6 SS7_1_Range Check Report Output by Subsystem 7.1 SS8_Range Check Report output by Subsystem 7.1 SS8_Range Check Report output by Subsystem 8 CLRGRPAB CMRGRPAB CMRGRPAB CMRGRPAB CNRGRPAB CNRGRPAB CNRGRPAB CEECO_AA CEEDIRAC CEEM_AA CEEM_AA CEIVE Inities Indication and Distance Correlation CERES Subsystem 3 Solar Declination and Distance Correlation Interim Limited Binary Basic Limited Binary Basic Limited Binary Basic Limited ASCII Basic Limited Binary Basic Limited ASCII Basic Limited ASCII Basic Limited Binary Basic CEECO_AA Limited ASCII Basic CEECO_AA CEECO_AA CEECO_AA CEECO_AA CEEDIRAC CEECO_AA CEEC		CCSNIONAA	Snow Map and	Snow Man and LW Throsholds	Intorim	Limitod	Pipary	Pacie	
CDSDDCAA Solar Declination and Distance Correlation	153	CCSINOVAA	LW Thresholds	Show Map and LW Thesholds	michin	Limited	Dil lai y	Dasic	
CDSDDCAA Solar Declination and Distance Correlation				CERES Subsystem 3 Solar					
Celice_Aa Celice_Aa Correlation Correlation Celice_Aa			Solar Declination		Intorim	Limitad	Dinon	Doolo	
Collegation		CDSDDCAA	and Distance Corr		memm	Limited	ыпагу	Basic	
Section From NSIDC data Section From NSIDC data Section	154								
SS6_Range Check Report SS6_Range Check Report output by Subsystem 6 SS7.1_Range SS7.1_Range SS7.1_Range SS7.1_Range Check Report SS8_Range Check Report SS8_Range Check Report SS8_Range Check Report output by Subsystem 7.1		CEICE AA	Ice Maps derived	Ice Maps derived from NSIDC	lund a mina	Lineito el	Dia an i	Desia	
SS6_Range Check Report SS6_Range Check Report output by Subsystem 6 SS7.1_Range SS7.1_Range SS7.1_Range SS7.1_Range Check Report SS8_Range Check Report SS8_Range Check Report SS8_Range Check Report output by Subsystem 7.1	155	CEICE_AA	from NSIDC data	data	interim	Limited	Binary	Basic	
Seport S									
SS7.1_Range	ا ـ ـ ـ ا	CIRGRPAB	_ 0	, ,	Interim	Limited	ASCII	Basic	
CLRGRPAB CLRGRPAB Check Report output by Subsystem 7.1 Interim Limited ASCII Basic SS8_Range Check Report output by Subsystem 8 SS9_Range Check Report output by Subsystem 9 CMRGRPAB SS9_Range Check SS9_Range Check Report output by Subsystem 9 CNRGRPAB CNRGRPAB SS10_Range Check Report output by Subsystem 9 CNRGRPAB CNRGRPAB Check Report output by Subsystem 9 CNRGRPAB CNRGRPAB CHeck Report output by Subsystem 9 Sufface Feature Maps Check Report output by Subsystem 10 CEECO_AA Surface Feature Maps and Terrain Characteristics Maps nt Directional Models CEEDIRAC CEEDIR	156								
CLRGRPAB CLRGRPAB Check Report output by Subsystem 7.1 Interim Limited ASCII Basic SS8_Range Check Report output by Subsystem 8 SS9_Range Check Report output by Subsystem 9 CMRGRPAB SS9_Range Check SS9_Range Check Report output by Subsystem 9 CNRGRPAB CNRGRPAB SS10_Range Check Report output by Subsystem 9 CNRGRPAB CNRGRPAB Check Report output by Subsystem 9 CNRGRPAB CNRGRPAB CHeck Report output by Subsystem 9 Sufface Feature Maps Check Report output by Subsystem 10 CEECO_AA Surface Feature Maps and Terrain Characteristics Maps nt Directional Models CEEDIRAC CEEDIR		CIDCDDAD	SS7.1_Range	SS7.1_Range Check Report	Intorine	Limited	A COII	Posic	
SSB_Range Check Report SSB_Range Check Report output by Subsystem 8 SSB_Range Check Report output by Subsystem 8 SSB_Range Check Report output by Subsystem 9 Interim Limited ASCII Basic	157	CIKCKLAR			menm	Limitea	ASCII	Dayic	
SSP_Range Check Report SSP_Range Check Report output by Subsystem 9 Interim Limited ASCII Basic									
CMRGRPAB SS9_Range Check Report SS9_Range Check Report output SS9_Range Check Report output SS10_Range Check Report output Interim Limited ASCII Basic	150	CLRGRPAB	_		Interim	Limited	ASCII	Basic	
Solution Surface Sinor	136								
CEECO_AA CEECO_AA CEEDIRAC CEEM_AA CEEM_AA CEICF_AA CEICF_AA CEICF_AA CEICF_AA CONFIGRATION CONFIGRATION SUrface Feature Check Report by Subsystem 10 IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps Interim Limited ASCII Basic Binary Basic ASCII Basic CEICF_AA AVHRR and HIRS Imager Confirients AVHRR and HIRS Imager Confirients CEICF_AA CIMITED CIMITED CIMITED CIMITED CIMITED CIMITED CIMITED ASCII CIMITED ASCII Basic		CMDCDDAD	SS9_Range Check	SS9_Range Check Report output	Intorim	Limitod	ASCII	Pasic	
CEECO_AA CEECO_AA CEEDIRAC CEEM_AA CEEM_AA CEICF_AA CEICF_AA CEICF_AA CEICF_AA CONFIGRATION CONFIGRATION SUrface Feature Check Report by Subsystem 10 IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps Interim Limited ASCII Basic Binary Basic ASCII Basic CEICF_AA AVHRR and HIRS Imager Confirients AVHRR and HIRS Imager Confirients CEICF_AA CIMITED CIMITED CIMITED CIMITED CIMITED CIMITED CIMITED ASCII CIMITED ASCII Basic	159	CIVIKGKPAB	_		menm	Littilea	ASCII	Dayic	
Check Report by Subsystem 10 Interim Limited ASCII Basic CEECO_AA Surface Feature Maps IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps Int Imited Imited ASCII Basic CEEDIRAC General and ERBE Directional Models CEEDIRAC Directional Models Emissivity Maps for Channels 0.375, 10.80, 11.90 and Window Channel CEICF_AA AVHRR and HIRS Imager CEICF_AA AVHRR and HIRS Imager COefficients CECO_AA IGBP Ecosystem, ERBE SceneID Permane Int Imited ASCII Basic Permane Imite Imited ASCII Basic Directional Models Permane It Imited ASCII Basic AVHRR and HIRS Imager Coefficients				3 3	+				
CEECO_AA Surface Feature Maps IGBP Ecosystem, ERBE SceneID and Terrain Characteristics Maps Permane nt Limited Binary Basic	140	CNRGRPAB			Interim	Limited	ASCII	Basic	
Maps and Terrain Characteristics Maps nt Limited Binary Basic	160		спеск кероrt	by subsystem 10					
Maps and Terrain Characteristics Maps nt Limited Binary Basic			Surface Feature	IGRP Foosystem FRRF ScanalD	Permano				
CEEDIRAC General and ERBE Directional Models Directional Models Directional Models Directional Models Directional Models Directional Models Directional		CEECO_AA				Limited	Binary	Basic	
CEEDIRAC CEEDIRAC CEEDIRAC CEEDIRAC CEEDIRAC CEEDIRAC CEEM_AA CEEDIRAC CEEM_AA CEEM_	161	_	Maps	and Terrain Characteristics Maps	nt				
CEEDIRAC Directional Models Seneral and ERBE Directional Int Series Seri	.01		Conoral and EDDE						
CEEDIRAC Directional Models Nt				General and ERBE Directional	Permane	l			
CEEM_AA Emissivity Maps Emissivity Maps for Channels O.375, 10.80, 11.90 and Window Channel CEICF_AA AVHRR and HIRS Mager AVHRR and HIRS Mager Coefficients O.375 O.		CEEDIRAC				Limited	ASCII	Basic	
CEEM_AA Emissivity Maps	162		Models	WIOGEIS	111				
CEEM_AA Emissivity Maps 0.375, 10.80, 11.90 and Window nt Limited nt Emissivity Maps Channel AVHRR and HIRS Imager Coefficients				Emissivity Maps for Channels					
163 Channel AVHRR and HIRS Imager CEICF_AA Imager Coefficients Channel AVHRR and HIRS Imager Coefficients AVHRR and HIRS Imager Coefficients ASCII Basic		CEEM AA	Emissivity Mons		Permane	Limitod	Pinon/	Pasic	
AVHRR and HIRS Imager CEICF_AA Imager Coefficients CEICF_AB Imager Coefficients AVHRR and HIRS Imager Coefficients AVHRR and HIRS Imager Dermane Limited ASCII Basic	ايبها	CEEIVI_AA	Emissivity waps		nt	Littilea	Diriary	Dayic	
CEICF_AA Imager AVHRR and HIRS Imager Permane Limited ASCII Basic	163			Channel	_				
CEICF_AA Imager AVHRR and HIRS Imager Permane Limited ASCII Basic			AVHRR and HIRS	AVUIDD and HIDC have and	D a *** - :-				
- COEFFICIENTS INT		CFICE AA		_	rermane	Limited	ASCII	Basic	
104 Coelicients	144	0L101_AA	_	Coefficients	nt	Littled	, 13011	Dasie	
	104		Coefficients				1		

Changes to May ESDT Baseline

	Α	В	С	D	E	F	G	Н
	ShortName	LongName	Collect Description	FileType	Metadata	CSDT	Rel B.0 services	
1					Coverage			
165	CESCF_AA	CERES Cloud Algorithm Science Coefficients	CERES Chi Thresholds, CERES Cloud Mask Thresholds, Stowe 0.63 and 1.6 LUT, CERES Subregions, VINT Input File #1-8	Permane nt	Limited	ASCII	Basic	
166		General and ERBE Bi-Directional Models	General and ERBE Bi-Directional Models	Permane nt	Limited	Binary	Basic	